

**ABSTRACT**

This present invention is for new user-friendly electronic reminder devices that convert regular conventional bottles into reminder bottles. The reminder device is compatible and can be retrofitted inside a regular conventional bottle cap. This reminder device is installed inside the conventional bottle between the bottle cap and the bottle container. When the user closes the bottle cap on the bottle container, the electronic timer, with predetermined time interval, is automatically activated. That activated timer will generate alert signals to remind the user to take his/hers next dose at time-out. The reminder device and alert signals are automatically deactivated and reset when the user opens the bottle cap (to take contents from the bottle container). This present reminder device works with both conventional safety (childproof) and non-safety bottle caps.